ABSTRACT

A system comprising: (a) a sheath configured to receive all or a portion of an endoscope; (b) an irrigation line connecting the sheath to an irrigation source; (c) a suction line connecting the sheath to a suction source; and (d) a control module located between the sheath, and the irrigation source and the suction source and controls flow of irrigation fluid from the irrigation source to the sheath and movement of suction between the suction source and the sheath; wherein the irrigation source is connected to a resilient reservoir that is located within the control module and movement of the control module compresses the resilient reservoir moving irrigation fluid from the resilient reservoir to the sheath so that the irrigation fluid assists in cleaning the endoscope, and wherein the control module includes a valve and compression of the resilient reservoir initiates movement of the valve so that the valve opens and suction from the suction line is applied to the sheath.

12 Claims, 6 Drawing Sheets
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ENDOSCOPE SYSTEM INCLUDING A RESILIENT RESERVOIR

FIELD

The present teachings generally relate to a system including an endoscope sheath that assists in washing a lens and/or imaging device of endoscope and resilient reservoir for supplying irrigation fluid.

BACKGROUND

Endoscopes are typically used for minimally invasive surgery to provide access to an internal location of a patient so that a doctor is provided with visual access. Endoscopes, during use, may be inserted into a location that may include debris that may cover the end of the endoscope and especially cover an imaging device located at the end of the endoscope. For example, an endoscope being used for surgery may become covered by blood and the blood may impair the vision of a surgeon so that surgery becomes increasingly difficult. Attempts have been made to provide various devices and systems to assist a surgeon in clearing debris from the imaging device of the endoscope and restore vision. These devices may remove some of the debris from the imaging device of the endoscope, however, these devices may not remove all of the debris and may leave spots or droplets on the imaging device, which may result in continued impairment. These devices may have features that attempt to control the flow of fluid, suction, or both at the end of the endoscope in an attempt to clear debris, spots, droplets, or a combination thereof from the endoscope. Further, some of the endoscope systems leave droplets on the imaging device and/or lens and these droplets may inhibit vision through the lens and/or imaging device. Additionally, irrigation fluid and suction may be controlled by pressing one or more buttons located on the endoscope sheath which may result in repositioning of the endoscope during washing and/or cleaning or may cause the surgeon to reposition the endoscope within their hand.

Examples of some endoscope cleaning systems and actuation devices to control the endoscope cleaning systems may be found in U.S. Pat. Nos. 5,505,707; 5,575,756; 5,630,795; 6,447,446; 8,079,952; 8,231,574 and U.S. Patent Application Publication Nos. 2005/0025646, 2008/0081948, and 2013/0289595 all of which are incorporated by reference herein in their entirety herein for all purposes. It would be attractive to have an endoscope system that washes an endoscope lens and/or imaging device and removes all debris and fluid droplets so that vision is not impaired. What is needed is a method of cleaning wherein there is no delay between an irrigation step and a suction step. What is needed is a method of cleaning the endoscope wherein the irrigation step and suction step are triggered by a single action. It would be attractive to have an endoscope system that is free of a pump and is controlled by a foot system.

SUMMARY

The present teachings meet one or more of the present needs by providing a system comprising: (a) a sheath configured to receive all or a portion of an endoscope; (b) an irrigation line connecting the sheath to an irrigation source; (c) a suction line connecting the sheath to a suction source; and (d) a control module located between the sheath, and the irrigation source and the suction source and controls flow of irrigation fluid from the irrigation source to the sheath and movement of suction between the suction source and the sheath; wherein the irrigation source is connected to a resilient reservoir that is located within the control module and movement of the control module compresses the resilient reservoir moving irrigation fluid from the resilient reservoir to the sheath so that the irrigation fluid assists in cleaning the endoscope, and wherein the control module includes a valve and compression of the resilient reservoir initiates movement of the valve so that the valve opens and suction from the suction line is applied to the sheath.

Another possible embodiment of the present teachings comprises a method comprising: (a) connecting a sheath to an endoscope; (b) connecting a delivery line to the sheath; (c) connecting a suction source to a control module by a suction line; (d) connecting an irrigation source to the control module by an irrigation line; and (e) connecting the control module to the delivery line by the suction line and the irrigation line so that suction and irrigation fluid extend through the control module; wherein application of the irrigation fluid and application of the suction are provided from a single event.

The teachings herein provide an endoscope system that washes an endoscope lens and/or imaging device and removes all debris and fluid droplets so that vision is not impaired. The teachings herein provide a method of cleaning where there is no delay between an irrigation step and a suction step. The teachings herein provide a method of cleaning the endoscope where the irrigation step and suction step are triggered by a single action. The teachings herein provide an endoscope system that is free of a pump and is controlled by a foot system.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1A illustrates a top view of an endoscope sheath; FIG. 1B illustrates a proximal end view of an endoscope sheath of FIG. 1A; FIG. 1C illustrates a distal end view of an endoscope sheath of FIG. 1A; FIG. 2 illustrates a cross sectional view of FIG. 1C along lines A-A; FIG. 3 illustrates a side view of an endoscope inserted in the endoscope sheath of FIG. 1A; FIG. 4 illustrates a system including a sheath; FIG. 5 illustrates another system including a sheath of the teachings herein; FIG. 6 illustrates a system including a foot control module; FIG. 7 illustrates a resilient reservoir; FIG. 8 illustrates a control module including a resilient reservoir; FIG. 9 illustrates a side view of a control module; and FIG. 10 illustrates a perspective view of a control module with a cover removed from the base portion.

DETAILED DESCRIPTION

The explanations and illustrations presented herein are intended to acquaint others skilled in the art with the teachings, its principles, and its practical application. Those skilled in the art may adapt and apply the teachings in its numerous forms, as may be best suited to the requirements of a particular use. Accordingly, the specific embodiments of the present teachings as set forth are not intended as being exhaustive or limiting of the teachings. The scope of the teachings should, therefore, be determined not with reference to the above description, but should instead be determined with reference to the appended claims, along with the full scope of equivalents to which such claims are entitled. The disclosures of all articles and references, including patent applications and
publications, are incorporated by reference for all purposes. Other combinations are also possible as will be gleaned from the following claims, which are also hereby incorporated by reference into this written description.

The present application claims priority to U.S. Provisional Patent Application Ser. No. 61/882,652, filed on Sep. 26, 2013, the contents of which are incorporated by reference herein in their entirety for all reasons. The present teachings provide an endoscope sheath for use in a system. The system of the teachings herein includes an irrigation source and a suction source that are both connected to an endoscope sheath and are in communication with an endoscope. The system may include one or more control modules. The system may function to clean an endoscope. Preferably, the system functions to clean a distal end (i.e., a tip) of an endoscope. More preferably, the system functions to clean an imaging device of an endoscope. The system may include one or more functional components that may extend proximate to a distal end of an endoscope or beyond a distal end of an endoscope. The system may provide one or more conduits relative to the endoscope. The system may protect the endoscope. The system may include one or more sources of irrigation fluid for use with the system, and the one or more sources of irrigation fluid, suction, or both may be controlled by one or more control modules.

The one or more control modules may function to control the amount of fluid, suction, or both applied to a predetermined area, an area of interest, the endoscope, or a combination thereof. The one or more control modules may control the order of application of fluid, suction, or both relative to each other. The one or more control modules may function to stop suction, stop irrigation fluid, apply irrigation fluid, apply suction, or a combination of both. The one or more control modules may be powered by electricity, batteries, or both. The one or more control modules may include one or more pumps, one or more valves, one or more user interfaces, or a combination thereof. The one or more user interfaces may include one or more control knobs, one or more selectors, one or more top plates, one or more actuation petals, one or more poppet valves, one or more indicators, one or more user controls, one or more devices for changing a parameter, or a combination thereof. The one or more control modules may include any of the pumps discussed herein and based upon feedback from the user interface may control the pump to perform the selected parameter. The one or more control modules may control one or more valves. The one or more control modules may prevent application of suction and irrigation fluid at the same time. The one or more control modules may control one or more valves so that suction, irrigation fluid, or both may be applied in series, in parallel, simultaneously, one at a time, or a combination thereof. The one or more control modules may be physically connected, electrically connected, or both to one or more suction lines, one or more irrigation lines, one or more valves, or a combination thereof. The one or more control modules may control suction and irrigation fluid relative to each other. The control module may include a microprocessor, a computer, a control algorithm, or a combination thereof.

The control module may include one or more switches. The one or more switches of the control module may be in communication with one or more actuation members, one or more resilient reservoirs, or both. The one or more switches may be actuated by the resilient reservoir when the resilient reservoir is compressed. The one or more switches may be a pressure sensor. The one or more switches may be a flow sensor (e.g., that senses flow out of the resilient reservoir). The switch may be a magnetic switch (e.g., having two magnets that are moved into contact and/or apart from each other). For example, when the actuation member is compressed, two magnets may be moved together causing one or more events to occur and when the magnets are moved apart another event (or no event) may occur. The one or more switches may generate a signal. The signal may be an event that sets off a series of events, or both. The control module may control one or more valves located within the system, connected to the control module, or both. The one or more control modules may perform a suction function, an irrigation function, or a combination of both upon a selection by the user as is indicated by the user interface. The control module may control the running speed, pumping duration, suction duration, or a combination thereof of the pump so that irrigation fluid is moved to the sheath. The one or more control modules may be part of a stand, part of a foot petal, or a combination of both.

The one or more control modules may be located at an elevated position so that a user may adjust the control module, activate the control module, or both using hand controls (e.g., a console). The one or more control modules may be located on a floor position so that the user may adjust the control module using one or both feet. The one or more control modules may be part of a foot switch, a foot activation device, a foot petal, or a combination thereof. Functionality of the control module may be separated between a foot petal (e.g., a foot console) and an elevated portion of the control module (e.g., a hand console) and one or both may be used to control an actuation cycle. The foot control module may include one or more switches, one or more valves, one or more actuation devices, or a combination thereof. The suction lines, the irrigation lines, or both may be directly connected to the control module, the hand control module, or split between the two. Preferably, when a foot control module is used all of the functionality is located in the foot control module. The foot control module, the hand console, the control modules, or a combination thereof may include one or more actuation members.

The one or more actuation members may function to initiate an application of suction, irrigation fluid, or both. The one or more actuation members may function to initiate the application of suction and irrigation fluid with a single movement. The one or more actuation members may move relative to one or more parts of the control module. The one or more actuation members may move relative to a base of the control module. The one or more actuation members may pivot about a pivot point. The one or more actuation members may compress a resilient reservoir so that irrigation fluid is applied. The one or more actuation members may trigger an application of suction. The one or more actuation members may be electrically connected, mechanically connected, or both to one or more valves. The one or more actuation members may control a pressure of the irrigation fluid. For example, applying more pressure to the actuation member may result in the irrigation fluid being applied with more pressure. The amount of pressure applied to the actuation member may not affect the pressure of the irrigation fluid. The one or more actuation members may extend over one or more resilient reservoirs. The actuation member may be a finger switch, a foot pedal (or switch), or both. The actuation member may be part of a control module. The one or more actuation members may be connection to one or more base members.

The one or more base members (i.e., base) may function to support the control module. The one or more base members may function to support a resilient reservoir, one or more actuation members, or both. The one or more base members may be connected to one or more valves (e.g., check valves). The one or more base members may receive one or more lines
The one or more resilient reservoirs may function to apply irrigation fluid. The one or more resilient reservoirs may function to generate pressure in applying irrigation fluid. The one or more resilient reservoirs may function to act as an intermediary point for irrigation fluid. The one or more resilient reservoirs may be connected to an irrigation source. The one or more resilient reservoirs may include an entrance port, an exit port, or both. The entrance port and the exit port may be the same port. For example, fluid may be moved into the resilient reservoir through an entrance port during filling and then exit the entrance port (i.e., exit port) during compression so that the fluid exits the resilient reservoir and is directed towards the sheath. The entrance port and the exit port may be located on opposite sides of the resilient reservoir. The entrance port and the exit port may include one or more valves and preferably one or more one-way valves (i.e., check valves). The one or more resilient reservoirs may be a storage location for fluid. The one or more resilient reservoirs may hold a single application of irrigation fluid. The one or more resilient reservoirs may expand when filling and/or receiving irrigation fluid. The one or more resilient reservoirs may contract when expelling fluid, being compressed, or both. The one or more resilient reservoirs may have a volume that large enough to provide 1 or more, 2 or more, 3 or more, 4 or more, or even 5 or more applications of irrigation fluid. The one or more resilient reservoirs may have a volume to apply 10 or less, 8 or less, or 6 or less applications of irrigation fluid. The resilient reservoir may be a bulb. The resilient reservoir may return an actuation member back to a starting position, a steady state, an original position, or a combination thereof. The resilient reservoir may expand and draw irrigation fluid from an irrigation source. The resilient reservoir may generate a vacuum so that irrigation fluid is drawn from an irrigation source. The one or more resilient reservoirs may be made of any material that expands and contracts. The one or more resilient reservoirs may be made of a material that elastically deforms. The one or more resilient reservoirs may be made of a material that does not plastically deform. The one or more resilient reservoirs may be made of and/or include an elastomer, elastic, rubber, or a combination thereof. The one or more resilient reservoirs may be made of plastic. The one or more resilient reservoirs may be made of the same material as the one or more irrigation lines, one or more suction lines, one or more delivery lines, one or more common lines, or a combination thereof. The one or more resilient reservoirs may be made of a material that is capable of holding material a fluid without leaking. The irrigation fluid may function to clean an endoscope, clear debris from a location proximate to the endoscope, be bioabsorbable, or a combination thereof. The irrigation fluid may function to move solid particles, move opaque fluids, or both. The irrigation fluid may be applied with a pressure. The pressure of the irrigation fluid may be varied by changing the height of the irrigation source relative to the sheath so that the head of the irrigation fluid is increased or decreased. The pressure of the irrigation fluid may be sufficiently high so that the irrigation fluid may be redirected by a flow director. The irrigation fluid may be applied with a pressure of about 0.10 MPa or more, about 0.20 MPa or more, about 0.30 MPa or more, or even about 0.50 MPa or more. The irrigation fluid may be applied with a pressure of about 3 MPa or less, about 2 MPa or less, about 1 MPa or less, or even about 0.75 MPa or less. The pressure of the irrigation fluid may be varied from application to application, during a single application, or both. For example, pressure of the irrigation fluid may be varied by varying the amount of pressure on the actuation member, the resilient reservoir, or both. The irrigation fluid may be applied with a sufficient amount of pressure that the surface tension of the irrigation fluid wicks the irrigation fluid across the distal end, the imaging portion, or both of the endoscope (e.g., the pressure may be low enough that the irrigation fluid remains in contact with the endoscope, the sheath, or both). The irrigation fluid may be stored in a location and the location may be an irrigation source. The irrigation source may store a sterile fluid. The irrigation source may be connected to a resilient reservoir by one or more supply lines. The irrigation source may be connected to a control module by a supply line so that the supply line supplies irrigation fluid directly and/or indirectly to a sheath. The irrigation source may provide irrigation fluid, to a distal location via one or more supply lines. The irrigation fluid may be applied with a gravity feed, thus, the pressure of the irrigation fluid may be determined by the height of an irrigation source. For example, the irrigation source may be an IV bag and the height of the IV bag may determine the amount of pressure and/or force generated at the distal tip of the sheath, endoscope, or both. Preferably, the irrigation fluid is gravity fed from an irrigation source to a resilient reservoir and the resilient reservoir assists in generating pressure. The irrigation fluid may be applied by a pump that pumps the fluid at a predetermined pressure. Preferably, the irrigation fluid is not applied by a pump. The irrigation fluid may be continuously applied, intermittently applied, or both during an application cycle. The pressure of the irrigation fluid may change when the irrigation fluid reaches the end of an endoscope sheath so that the fluid cleans the endoscope, creates turbulence at the end of the endoscope, or both. Preferably, the pressure is sufficiently low so that the flow across the endoscope is laminar. The pressure of the irrigation fluid may be varied based upon the size, length, or both of an irrigation line extending between an irrigation source and the sheath. The irrigation source may be a reservoir that fluid is drawn from by a fluid movement mechanism (e.g., a pump and/or resilient reservoir) and moved through the sheath to provide irrigation to a distal end of an endoscope, to clean an endoscope, or both.

The pump may function to circulate irrigation fluid, move irrigation fluid through one or more lines, move fluid through a sheath, move irrigation fluid to a resilient reservoir, or a combination thereof. The pump may function to create a negative pressure (e.g., suction or vacuum). The pump may move fluid with an impeller. The pump may be a lobe pump, a centrifugal pump, a positive displacement pump, a rotary positive displacement pump, a diaphragm pump, peristaltic pump, rope pump, a gear pump, a screw pump, a progressing cavity pump, a roots-type pump, a plunger pump, or a combination thereof. Preferably, the pump moves a constant amount of fluid upon being activated, a constant amount of fluid may be varied from application to application, or both. More preferably, the pump is a peristaltic pump. Even more
preferably, the system may be free of a pump to supply irrigation fluid through the irrigation lines.

The one or more irrigation lines may function to connect the sheath to an irrigation source, a resilient reservoir, one or more valves, or a combination thereof. The irrigation lines may function to create a head so that pressure is created and the irrigation fluid is applied with a force. The one or more irrigation lines may connect one or more resilient reservoirs with an irrigation source. The one or more irrigation lines may extend through a control module. The irrigation line may be flexible, movable, or both. The irrigation lines may be compressible. One or more and preferably a plurality of irrigation lines may extend between an irrigation source, a resilient reservoir, a control module, and the sheath. The one or more irrigation lines may connect to one or more entrance ports, one or more exit ports, or both of a sheath, a resilient reservoir, an irrigation source, or both. The irrigation lines may be made of any material that is compatible with the irrigation fluid, a patient, use in a surgical procedure, or a combination thereof. The irrigation lines may connect the sheath to an irrigation source, a suction source, or both (i.e., suction may be applied through the irrigation line).

The suction source may function to remove fluid, debris, opaque fluids, unwanted material, or a combination thereof from a point of interest, from a distal end of the sheath, a distal end of the endoscope, or a combination thereof. The suction source may function to perform a drying function, remove fluid spots, or both. The suction source may be a pump, reversal of a motor, a common suction source, a hospital suction source, or a combination thereof. The suction source may apply a sufficient amount of vacuum to remove a predetermined amount of fluid in a predetermined amount of time. For example, the suction source may apply suction so that 10 ml of fluid may be removed in 1 to 2 seconds. The suction source may apply suction for a predetermined amount of time. The predetermined amount of time may be about 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, or 20 second or more. The suction source may continuously provide suction and one or more valves may open and close to control the application of the suction. The suction source may provide suction immediately after the irrigation source ceases to provide irrigation fluid, after a delay, or both. The suction source may apply a continuous suction, intermittent suction, or both.

The suction line may function to connect the sheath to the suction source so that suction may be pulled through the sheath. The suction line may function to connect the sheath to a suction source. The suction line may assist in moving fluids, removing fluids, removing debris, removing opaque fluids, removing particles, or a combination thereof. The suction line may be any line that may assist in creating a suction at a distal tip of the endoscope, the sheath, or both. The suction line and the irrigation line may be the same line. The suction line and the irrigation line may be connected to a common line. The suction line and the irrigation line may be connected by one or more fittings, one or more valves, or both.

The one or more valves may function to allow only one function (e.g., irrigation or suction) to work at a time. The one or more valves may function to block the irrigation line, the suction line, or both. The one or more valves may only allow suction or irrigation to be applied at a given time. The one or more valves may be or include a check valve, a back flow preventer, or both. The one or more valves may be a poppet valve. The poppet valve may be any poppet valve taught herein including a poppet valve taught in U.S. Ser. No. 13/457,007 filed on Apr. 26, 2012 the teachings of which are incorporated by reference herein and specifically the teaching as to FIGS. 5-7. The one or more valves may be a two way valve, a valve that only allows for the application of a fluid and/or suction at one time. The one or more valves may be located proximate to the sheath, proximate to the irrigation source, proximate to the suction source, proximate to the resilient reservoir, or a location therebetween. Preferably each side of the resilient reservoir includes a valve. More preferably, each side of the resilient reservoir includes a check valve so that during an application of pressure fluid is prevented from being moved towards the irrigation source and during expansion of the resilient member, refilling of the resilient member, or both the resilient member does not create suction from the sheath. Each of the lines may include a valve. If more than one valve is present the valves may be electrically connected, hydraulically connected, fluidly connected, or a combination thereof so that if one valve is opened another valve is closed, a series of valves are opened, a series of valves are closed, or a combination thereof. The one or more valves may be mechanically controlled, electrically controlled, passive, active, or a combination thereof. The two or more valves (e.g., a first valve and a second valve) may be electrically connected, electrically controlled, or both. The two or more valves may be operated in a sequence (e.g., one opened and then one closed), operated simultaneously, operated on a delay, or a combination thereof. For example, only one valve may be opened at a time. In another example, one may close and after a time delay another may open. The one or more valves may be part of a common fitting, located proximate to a common fitting, or both.

The one or more common fittings may function to connect two or more lines into a common line. The one or more common fittings may function to connect a suction line and an irrigation line to a common port, a sheath, or both. The one or more common fittings may function to connect a single line to multiple devices so that multiple devices may be used simultaneously, in series, in parallel, or a combination thereof. For example, the common fitting may connect a suction line and an irrigation line to a common line that is connected to a sheath and, during operation, an irrigation fluid may be applied and then after a delay and/or immediately when the irrigation fluid ceases to be applied, suction may be applied to the suction line so that irrigation fluid, excess irrigation fluid, debris, particles, opaque fluids, or a combination thereof are removed from the distal end of the endoscope. The one or more common fittings may have two or more openings, three or more openings, four or more openings, or even five or more openings. Each opening may receive at least one line and fluidly connect the one or more lines together. More than one common fitting may be used to connect multiple lines together. For example, a first common fitting with three openings may be connected to second common fitting with three openings so that two tubes are connected to one opening of the first common fitting and one tube is connected to each of the other two openings. Preferably, the common fitting is generally “Y” shaped and two of the openings lead into a third opening that is connected to a common line and/or a delivery line.

The common line may function to deliver irrigation fluid, suction, or both to a sheath. The common line may function to provide a combination of multiple different fluids, devices, suction levels, fluid pressures, or a combination thereof. The common line may provide a single access point between the irrigation source and the suction source and the sheath. The common line may have an increased cross-sectional area (e.g., diameter) relative to the cross-sectional area of the irrigation line, the suction line, or both. The common line may be the same size (e.g., cross-section) as one or both of the irrigation line, the suction line, or both. The common line has a volume. The volume of the common line may be sufficiently
The application cycle may be any cycle where an endoscope is cleaned. The application cycle may be a method of cleaning, washing, or both an endoscope. The application cycle may be a cycle where a combination of different items are applied, a combination of different sequences are performed, or both. The application cycle may be a cycle where an irrigation fluid and suction are applied in a sequence to clean an endoscope. The application cycle may be a combination of one or more applications of fluid, one or more applications of suction, or both. The application cycle may be an application of fluid and immediately thereafter an application of suction to remove excess fluid form a point of interest, the distal end of the endoscope, the distal end of the sheath, or a combination thereof. The application cycle may be triggered by a single event. For example, pressing an actuation member may trigger the application of irrigation fluid and a subsequent application of suction. The application cycle may be triggered by actuating the actuation member only. For example, upon pressing the actuation member a predetermined amount of fluid may be applied and then after a predetermined amount of time a predetermined amount of suction may be applied. A sequence of events resulting in the cleaning of the endoscope may be triggered from a single event (e.g., applying fluid, suction, refilling a resilient reservoir, opening and closing of valves, or a combination thereof). The application cycle may have no delay between an end of the application of an irrigation fluid and the beginning of the application of suction. For example, upon completion of the irrigation fluid being applied the suction may immediately begin. A delay may be present between an application of suction and an application of irrigation fluid. The delay may be for a predetermined amount of time. The delay may be for about 1 second or more, about 2 seconds or more, or about 3 seconds or more, or about 4 seconds or more. The delay may be for about 10 seconds or less, about 8 seconds or less, or about 5 seconds or less. The application cycle may be varied by a user.

The application cycle may include only an application of fluid (i.e., a flushing cycle, a washing cycle) with no suction. The application cycle may be used to activate for a predetermined amount of time. The application cycle may be activated based upon a duration a user activates a switch. For example, a user may pre-set the activation cycle so that one touch of the switch causes the irrigation fluid to run for 5 seconds. The user may pre-set the activation cycle so that no suction is used. The application cycle may be a concurrent application of fluid and suction. For example, suction may begin being applied before the irrigation fluid is turned off. The application cycle of the irrigation fluid, the suction, or both may be changed by a user changing a selector, actuating a control longer, changing an input, adjusting a control module, adjusting selector switches, adjusting a user interface, or a combination thereof. The application cycle may be sufficiently long so that an image sensor of an endoscope is clear and good images may be taken.

The endoscope may function to provide an image to a surgeon, a doctor, a nurse, any other person who desires visual access to a remote location, or a combination thereof. The endoscope may be used for non-invasive surgery. The endoscope may be used for orthoscopic surgery. The endoscope may be inserted in a cut in tissue. The endoscope may be used for insertion into an orifice including an ear, nose, throat, rectum, urethra, or a combination thereof. The endoscope may have a generally circular cross-section. The endoscope may have a tubular section that is generally cylindrical (i.e., internal portion). The endoscope may have a tubular section extending to the distal end and a handpiece connected to the tube and extending to the proximal end. The endoscope may have a cylindrical distal end. The body of the endoscope and the distal end of the endoscope may be different shapes. The endoscope may include one or more image sensors in a distal end region (i.e., internal portion). The one or more image sensors may be located in an external portion of the endoscope and fiber optics connected to the image sensor may transmit a signal through the internal portion to the external portion. The endoscope may include two or more image sensors. The endoscope may include an image sensor at the most distal point of the endoscope. The endoscope may include an image sensor that is located on an angle. The angle of the image sensor, viewing face, or both may be about 0°, 20°, 30°, 45°, 60°, 70°, or a combination thereof. The image sensor may provide black and white images, color images, thermal images, or a combination thereof. Preferably, the image sensor, imaging device, or both are located substantially at the distal end. The angle of the image sensor, the viewing face, or both may dictate the angle, shape, viewing cone, or a combination thereof of the endoscope.

The viewing cone may be an area of visibility of the endoscope. The viewing cone may be variable, adjustable, or both. The angle of the viewing cone may be movable. The angle of the viewing cone may be predetermined based upon the type of endoscope selected. The angle of the viewing cone may not be affected by the flow direction, lumen, sheath, or a combination thereof. The location of the endoscope within the sheath may vary upon the angle of the viewing cone. For example, the shape of the sheath may offset the endoscope to one side more or less based upon the angle of the viewing cone so that the endoscope sheath does not interfere with the imaging of the endoscope. The viewing cone may extend outward from the distal end of the endoscope in a cone shape.

The distal end of the endoscope may function to be inserted into a patient so that a feature of interest may be viewed through minimally invasive means. The distal end of the endoscope may be the leading portion of the endoscope (i.e., the first portion that enters a patient). The distal end may function to provide washing functions, suction functions, irrigating functions, or a combination thereof that direct the
irrigation fluid and suction across the viewing face of the endoscope, the lens, or both. The distal end may include one or more openings. The one or more openings may be at the very end of the distal end (e.g., a 0 degree opening). The one or more openings may be in a sidewall of the sheath, the tube, or both (e.g., 30 degrees, 45 degrees, 60 degrees, 70 degrees). The one or more openings may extend into the one or more openings so that a feature of interest may be viewed through the opening. The distal end of the endoscope may be on an opposing end of the endoscope as a proximal end. The proximal end may function to be gripped by a user. The proximal end may function to provide controls to a user. The proximal end may provide an interface for connecting other functional components such as an imaging device (e.g., a camera). The proximal end may function to provide power, sensing, suction, fluid, control, a connection point to outside devices, or a combination thereof to the distal end of the endoscope. The proximal end may be retained out of the patient and the distal end may be inserted in the patient. A shoulder may be located between the distal end and the proximal end.

The shoulder may function to prevent the proximal end from entering a patient. The shoulder may function to form a connection point with a tube of the endoscope. The shoulder may be a terminal portion of a proximal end of the endoscope. The shoulder may prevent a sheath from axially moving towards the proximal end of the endoscope. The shoulder may be located proximate to one or more light posts.

The light post may function to provide light into the endoscope. The light post may direct light into the endoscope and out of the tube of the endoscope so that a feature of interest is illuminated. The light post may provide light so that a user can see features of interest that are located in low light conditions. The one or more light posts may provide light through the endoscope, so that the visual port may be used for observing a feature of interest at a distal end of the endoscope.

The visual port may function to provide a viewing window for a user. The visual port may function to allow a user to observe a feature of interest. The visual port may function to provide an output so that an image is displayed on a monitor. The visual port may provide visual access through the endoscope to a user. The visual port may be an optical window at the proximal end that provides visual access to a viewing lens at the distal end.

The viewing lens may function to provide a window that an image sensor views through. The viewing lens may function to protect an image sensor (e.g., a camera). The viewing lens may be a cover over an image sensor. The viewing lens may be a viewing face of the endoscope and vice versa. The viewing face may be a surface of the endoscope that an image is generated through. The viewing lens may a portion of the endoscope extended into a location of interest and may be inhibited from allowing a clear image to be formed. The sheath may function to provide one or more conduits, lumens, channels, or a combination thereof for fluid, suction, a functional device (e.g., a cutting tool, cauterizing tool, or both), or a combination thereof extend out of a distal end region of the sheath. The sheath may function to form all or a portion of a conduit, channel, lumen, or a combination thereof for fluid, suction, a functional device, or a combination thereof to extend out of a distal end region of the sheath. The sheath may function to provide cleaning, washing, or both of an endoscope. The sheath may provide a conduit, channel, a lumen, or a combination thereof that extends from a proximal end to a distal end. The sheath may include one or more lumens, create one or more lumen, or both. The sheath may include one or more parts that when connected together create a conduit that provides irrigation fluid, suction, a functional device, or a combination thereof to a distal end of the endoscope. The sheath may substantially mirror the shape of the endoscope. Thus, for example, if the endoscope has a circular cross-section then sheath has a circular cross-section. The sheath may function as an endoscope cleaner. The sheath may have a distal end and a proximal end with a longitudinal axis that extends between them.

The distal end of the sheath may function to direct irrigation fluid, suction, or both across the viewing lens, the distal end, or both of the endoscope. The proximal end of the sheath may function to create a connection with the endoscope. The proximal end may align the sheath relative to the endoscope. The proximal end may axially align the sheath relative to the endoscope, radially align the sheath relative to the endoscope, axially align the distal ends of the sheath and the endoscope, the sheath axially relative to a light post of the endoscope, the sheath rotationally relative to a light post of the endoscope, or a combination thereof. The proximal end may receive all or a portion of the endoscope. The proximal end may contact a shoulder of the endoscope. A longitudinal axis may extend between the proximal end and the distal end of the sheath. The longitudinal axis may extend through a through hole, channel, lumen, or a combination thereof that extends the length of the sheath. The endoscope may extend within the sheath along the longitudinal axis. The longitudinal axis may extend from a connection point between the endoscope and the sheath and through a tube of the sheath.

The tube may function to receive the imaging device of the endoscope. The tube may have one or more dimples for positioning the endoscope within the sheath. The tube may include one or more dimples for creating a fluid path, a suction path, or both through the tube. The tube may be located at the distal end of the endoscope. The tube may be generally the same size and shape as the endoscope. For example, if the endoscope has a generally circular cross-section then the tube may have a generally circular cross-section.

The port may function to provide access into the tube of the sheath. The port may function to provide a fluid connection, a connection with one or more irrigation sources, a connection with one or more suction sources, one or more common lines, one or more delivery lines, or a combination thereof. The port may form a fixed connection with one or more lines so that suction, irrigation fluid, or both may be provided through the port. The port may provide direct access to the inside of the tube. The port may be configured so that one or more functional elements (e.g., a cutting tool, a cauterizing tool, or both) may gain access to the inside of the tube of the sheath, may extend out of the distal end of the sheath, or both. For example, the port may not receive items that flow. The port may be part of a handpiece of the sheath. The port may be part of the tube, the hub, or both.

The hub may function to connect the sheath to the endoscope. The hub may function to seal the sheath to the endoscope. The hub may surround a portion of the endoscope. The hub may function to create a fluid seal with the endoscope so that irrigation fluid, suction, or both do not leak. The hub may receive a shoulder of the endoscope so that the shoulder and the hub form a fluidly sealed connection. The hub may include a collar, an arm, or both that receive all or a portion of the endoscope.

The collar may be an integral part of the hub. The collar may function to axially align, rotationally align, or both the endoscope and the sheath. The collar may form a majority of the hub (e.g., 50 percent or more, 60 percent or more, or 70 percent or more). The collar may extend partially around the light post. The collar may include one or more flares that extend proximally from the collar.
The one or more spacers may function to axially align the endoscope within the sheath. The one or more spacers may contact a shoulder of the endoscope and align the endoscope within the sheath. The spacer may contact an endoscope so that the endoscope is axially aligned within the tube. The one or more spacers may be optional. The spacer may be located proximate to one or more O-rings.

The one or more O-rings may function to form a seal between the sheath and a tube of the endoscope. The one or more O-rings may function to prevent fluid from traveling towards the proximal end of the endoscope. The one or more O-rings may function to create a seal. The one or more O-rings may be located within the hub, proximate to a collar of the hub, or both. The one or more O-rings may be made of any material that forms a seal. The one or more O-rings may create a circumferential seal, a thrust seal, or both. The one or more O-rings may be axially compressed, radially compressed, radially expanded, or a combination thereof. The one or more O-rings may include one or more through holes. The one or more O-rings may elastically deform. The one or more O-rings may be made of an elastomer, include elastic, include rubber, include a deformable material, include a deformation region, or a combination thereof. The one or more O-rings may be located proximate to a locking ring.

The one or more locking rings may lock the O-ring to the sheath, the endoscope, or both. The one or more locking rings may function to lock two or more components together. The one or more locking rings may include a through hole so that the endoscope extends through the tube and the locking ring.

A through hole may extend from a proximal end to a distal end of the sheath. A through hole may be sufficiently large so that the endoscope and fluid (e.g., irrigation fluid, suction, or both) may pass from the distal end to the proximal end of the sheath. The tube may include one or more through holes in the sheath. The through hole in the tube may open directly to a point of interest, an internal location of a patient, or both. The through hole may include one or more flow directors.

FIG. 1A illustrates a top view of sheath 90 for use with an endoscope cleaning system (not shown). The sheath 90 includes a distal end 92 and a proximal end 94. A tube 96 and hub 98 extend between the distal end 92 and the proximal end 94. The hub 98 includes a port 106 for receiving suction, an irrigation fluid, or both. The hub 98 as shown has a collar 100 that includes an optional socket 102 for receiving a light post 72 (not shown) of a corresponding device (not shown) and the socket 102 includes an undercut 104 for forming a connection with the corresponding device.

FIG. 1B illustrates an end view of the sheath 90 from the proximal end 94. The port 106 is shown extending from the hub 98 and a through hole 152 is shown extending through the tube 96 and hub 98. The socket 102 is illustrated extending through the hub 98 towards the port 106.

FIG. 1C illustrates a view of the sheath 90 from the distal end 92. A through hole 152 is shown extending through the sheath 90.

FIG. 2 illustrates a cross sectional view of the sheath 90 of FIG. 1A cut along lines A-A of FIG. 1C. The sheath 90 includes a tube 96 connected to a hub 98. The tube 96 includes a dimple 134 for aligning an endoscope (not shown) within the sheath 90. The hub 98 includes a spacer 128 between an end of the tube 96 and a mating surface of the hub 98. An O-ring 130 is located in the hub proximate to a locking ring 132 for creating connection between the hub 98 and an endoscope (not shown). The tube 96 includes a dimple 134 along the longitudinal axis of the tube 90.

FIG. 3 illustrates an endoscope 60 extending into a sheath 90. The endoscope 60 includes a proximal end 64 including a visual port 74. The visual port 74 allows a user to view locations of interest located within the viewing cone 78 at the distal end 62 of the endoscope 60 (e.g., a 0 degree endoscope). The endoscope 60 includes a distal end 62 that extends to a distal end 92 of a sheath 90. The sheath 90 includes a tube 96 extending from a distal end 92 to a hub 98. The hub 98 includes a port for receiving suction, an irrigation fluid, or both. The hub 98 terminates at a proximal end 94 that receives a shoulder 70 of a light port 72.

FIG. 4 illustrates an endoscope cleaning system 2. The endoscope cleaning system 2 includes an irrigation source 4 connected to an irrigation line 6 that is connected to a control module 30 having a pump 14 for controlling flow of irrigation fluid between the irrigation source 4 and a sheath 90. The control module 30 includes a power source 20 and a controller and/or microprocessor (not shown) that is in communication with a user interface 31 for controlling the irrigation line 6 and delivery line 42. The system 2 includes a suction source 10 that is connected to the control module 30. The control module 30 includes a valve 8 that controls suction through the suction line 6. The valve 8 for controls suction between the suction source 10 and the sheath 90 so that suction may be turned off during all or portion of the application cycle of the irrigation fluid. The irrigation line 6 and the suction line 12 are connected together at a common fitting 16 that connects the irrigation line 6 and the suction line 12 to a common line 18/delivery line 42 for supplying a fluid or suction to the sheath 90 for cleaning an endoscope (not shown). The common line 18/delivery line 42 are long enough so that during the suction cycle the common line 18/delivery line 42 is not evacuated of fluid.

FIG. 5 illustrates a control module 30 that includes a pump 14, a power source 20, a user interface 31, and one or more valves 8. The irrigation source 4 is gravity fed into the pump 14 and then the pump 14 sends fluid through the irrigation line 6 to the sheath 90 so that the sheath 90 washes the endoscope 60. The suction source 10 is connected to a valve 8 of the control module 30 that controls suction being drawn through the suction lines 12. Both the irrigation lines 6 and the suction lines 12 are connected to a common fitting 16 and a single common line 18/delivery line 42 extend from the common fitting 16 to the sheath 90. The common line 18/delivery line 42 is short enough so that all of the fluid is evacuated when the suction cycle is initiated. The suction line 12 may include a valve 8 that is a passive check valve to prevent irrigation fluid from being forced into the suction line.

FIG. 6 illustrates a system including a control module 30 that controls the flow of irrigation fluid and suction through the system. An irrigation source 4 is connected to a resilient reservoir 32 by an irrigation line 6. The resilient reservoir 32 is located between an actuation member 47 and a base 48 so that upon movement of the actuation member 47 the resilient reservoir 32 is compressed and irrigation fluid is moved into the irrigation line 6 towards the common fitting 16 and from the common fitting 16 into the common line 18/delivery line 42 so that the irrigation fluid is supplied to the sheath 90 to wash the endoscope 60. At some predetermined time after movement of the actuation member 47 the control module 30 will activate suction to be applied. The valve 8 will actuate so that suction moves from the endoscope 90 through the common line 18/delivery line 42 past the common fitting 16 and into the suction line 12. The suction line 12 extends through the valve 8 and into the suction source 10.

FIG. 7 illustrates a resilient reservoir 32. The resilient reservoir 32 includes and an entrance port 34 for supplying fluid to the resilient reservoir 32 and an exit port 40 that supplies fluid to a sheath (not shown).
FIG. 8 illustrates a control module 30. The control module 30 includes an actuation member 46 that extends over a resilient reservoir 32 and assists in controlling the flow of fluid from the resilient reservoir 32 to a sheath 90 (not shown). As illustrated, fluid is fed into the resilient reservoir 32 via a supply line 36, irrigation line 6 that extends from an irrigation source 4 (not shown). When the actuation member 46 is actuated the actuation member 46 rotates about a pivot point 47 so that the actuation member 46 compresses the resilient reservoir 32 between the actuation member 46 and a base 48 moving fluid out of the exit port 40 through a delivery line 42, irrigation line 6. Movement of the actuation member 46 triggers a predetermined response where after a predetermined amount of time the valve 8 is actuated so that suction is applied through the suction line 12 from the supply line 36 side through the valve 8 and to the delivery line 42 side.

FIG. 9 illustrates a side view of a control module 30. The control module 30 includes an irrigation line 6 that is connected to a resilient reservoir 32. The resilient reservoir 32 is compressed by an actuation member 46 that rotates about a pivot 47 to expel fluid. The actuation member 46 is connected to the base 48 by the pivot 47 and moves relative to the base 48. A suction line 12 extends through a valve 8 that controls the flow of suction in the system.

FIG. 10 illustrates a perspective view of a cover of the base 48 removed. As illustrated the resilient reservoir 32 rests in a cradle and includes an irrigation line 6 extending from each side. The suction line 12 extends through a valve 8 which is controlled by an electrical controller 9 during movement of the actuation member (not shown).

Any numerical values recited herein include all values from the lower value to the upper value in increments of one unit provided that there is a separation of at least 2 units between any lower value and any higher value. As an example, if it is stated that the amount of a component or a value of a process variable such as for example, temperature, pressure, time and the like is, for example, from 1 to 90, preferably from 20 to 80, more preferably from 30 to 70, it is intended that values such as 15 to 85, 22 to 68, 43 to 51, 30 to 32 etc. are expressly enumerated in this specification. For values which are less than one, one unit is considered to be 0.0001, 0.001, 0.01 or 0.1 as appropriate. These are only examples of what is specifically intended and all possible combinations of numerical values between the lowest value and the highest value enumerated are to be considered to be expressly stated in this application in a similar manner.

Unless otherwise stated, all ranges include both endpoints and all numbers between the endpoints. The use of “about” or “approximately” in connection with a range applies to both ends of the range. Thus, “about 20 to 30” is intended to cover “about 20 to about 30”, inclusive of at least the specified endpoints.

The disclosures of all articles and references, including patent applications and publications, are incorporated by reference for all purposes. The term “consisting essentially of” to describe a combination shall include the elements, ingredients, components or steps identified, and such other elements, ingredients, components or steps that do not materially affect the basic and novel characteristics of the combination. The use of the terms “comprising” or “including” to describe combinations of elements, ingredients, components or steps herein also contemplates embodiments that consist essentially of the elements, ingredients, components or steps. By use of the term “may” herein, it is intended that any described attributes that “may” be included are optional.

Plural elements, ingredients, components or steps may be provided by a single integrated element, ingredient, component or step. Alternatively, a single integrated element, ingredient, component or step might be divided into separate plural elements, ingredients, components or steps. The disclosure of “or” to describe an element, ingredient, component or step is not intended to foreclose additional elements, ingredients, components or steps.

It is understood that the above description is intended to be illustrative and not restrictive. Many embodiments as well as many applications besides the examples provided will be apparent to those of skill in the art upon reading the above description. The scope of the teachings should, therefore, be determined not with reference to the above description, but should instead be determined with reference to the appended claims, along with the full scope of equivalents to which such claims are entitled. The disclosures of all articles and references, including patent applications and publications, are incorporated by reference for all purposes. The omission in the following claims of any aspect of subject matter that is disclosed herein is not a disclaimer of such subject matter, nor should it be regarded that the inventors did not consider such subject matter to be part of the disclosed inventive subject matter.

We claim:

1. A system comprising:
   a) a sheath configured to receive all or a portion of an endoscope;
   b) an irrigation line connecting the sheath to an irrigation source;
   c) a suction line connecting the sheath to a suction source;
   d) a control module located between the sheath, and the irrigation source and the suction source, the control module controlling flow of irrigation fluid from the irrigation source to the sheath and movement of suction between the suction source and the sheath, the control module comprising:
   i) an actuation member;
   ii) a resilient reservoir in communication with the irrigation line and the actuation member;
   iii) a valve in communication with the suction line; and
   iv) a controller in communication with the actuation member and the valve
   wherein compression of the resilient reservoir with the actuation member moves irrigation fluid from the resilient reservoir to the sheath so that the irrigation fluid assists in cleaning the endoscope, and
   wherein during the compression of the resilient reservoir, the actuation member also triggers a response from the controller which initiates movement of the valve so that the valve opens and suction from the suction line is applied to the sheath after the irrigation fluid begins moving from the resilient reservoir to the sheath but before the irrigation fluid stops moving from the resilient reservoir to the sheath.

2. The system of claim 1, wherein the actuation member evenly applies compression to the resilient reservoir creating pressure that forces the irrigation fluid from the resilient reservoir.

3. The system of claim 1, wherein the control module is a foot pedal.

4. The system of claim 3, wherein the irrigation source applies a pressure to the resilient reservoir and assists in expanding the resilient reservoir.

5. The system of claim 3, wherein the control module includes a base and the actuation member is movable relative to the base,
17 wherein the resilient reservoir, the valve, and the controller are supported on the base, and wherein the actuation member is connected to the base by a pivot, and pivotally moves relative to the base during the compression of the resilient reservoir.

6. The system of claim 1, wherein the resilient reservoir expands when compression is complete so that irrigation fluid ceases to be applied.

7. The system of claim 1, wherein between the endoscope and the control module, the suction line and the irrigation line are connected with a common fitting, and a common line extends between the common fitting and the endoscope.

8. A system comprising:
   a) a sheath configured to receive all or a portion of an endoscope;
   b) an irrigation line connecting the sheath to an irrigation source;
   c) a suction line connecting the sheath to a suction source; and
   d) a foot pedal located between the sheath, and the irrigation source and the suction source, the foot pedal comprising:
      i) an actuation member;
      ii) a resilient reservoir in communication with the irrigation line and the actuation member;
      iii) a valve in communication with the suction line; wherein movement of the actuation member causes the actuation member to evenly compress the resilient reservoir thus moving irrigation fluid from the resilient reservoir to the sheath, and wherein during the movement of the actuation member, the valve is actuated so that suction begins to apply to the sheath after the irrigation fluid has began moving from the resilient reservoir to the sheath but before the irrigation fluid stops moving from the resilient reservoir to the sheath.

9. The system of claim 8, wherein a control module comprises a controller in communication with the actuation member and the valve, and wherein during the movement of the actuation member, the actuation member triggers a response from the controller, which initiates movement of the valve so that the valve opens and the suction from the suction line is applied to the sheath.

10. The system of claim 9, wherein the foot pedal comprises a base, wherein the resilient reservoir, the valve, and the controller are supported on the base, and wherein the actuation member is connected to the base by a pivot, and during the movement of the actuation member, the actuation member pivotally moves relative to the base to evenly compress the resilient reservoir.

11. The system of claim 8, wherein between the endoscope and the foot pedal, the suction line and the irrigation line are connected with a common fitting, and a common line extends between the common fitting and the endoscope.

12. The system of claim 8, wherein the system is free of a peristaltic pump.